

EAST - [Untitled1:1]

File View Edit Tools Window Help

L2: (1) ("4656463").PN.
 L3: (0) 2 and "magnetic flux"
 L4: (1) 2 and capacitor
 L5: (0) 2 and flux
 L6: (1) 2 and magnetic
 L7: (1) 6 and amplifier
 L8: (1) 7 and modulator
 L9: (0) 8 and (reduc\$ near3 impedance)
 L10: (1) 8 and impedance
 L11: (1) 10 and antenna
 L12: (1) 11 and filter
 L13: (0) 12 and SSB
 L14: (1) 12 and sideband
 L15: (1) 14 and analog
 L17: (0) 16 and FSK
 L18: (0) 16 and QSK
 L16: (1) 15 and digital
 L19: (0) 16 and speaker
 L20: (1) 16 and audio
 L21: (0) 20 and AGC
 L22: (0) 20 and "gain control"
 L23: (65) SSB and (AGC near3 amplifier)
L24: (5) 23 and (digital near3 gain near3 control)
 L26: (0) 25 and QSK
 L25: (3) 24 and FSK
 L27: (1) QSK and FSK and PSK

Failed

Search List Browse Details Clear
 DBs US-PGPUB-USPAT-EPO Public
 Default operator: OR Highlight all hit terms initially

23 and (digital near3 gain near3 control)

BRS form I&R form Image Text HTML

	U	I	Document ID	Issue Date	Pages	Title	Current OR	Current X	Retr	Inventor	S
1	<input type="checkbox"/>	<input type="checkbox"/>	US 20020098868 A1	20020723	34	Through-the-earth communication system	455/560	455/561		Meiksin, Zvi H. et al.	<input checked="" type="checkbox"/>
2	<input type="checkbox"/>	<input type="checkbox"/>	US 20020098867 A1	20020725	34	Powerline communication system	455/560	455/402		Meiksin, Zvi H. et al.	<input checked="" type="checkbox"/>
3	<input type="checkbox"/>	<input type="checkbox"/>	US 6370396 B1	20020409	31	Facility-wide communication system and method	455/560	455/557; 455/561		Meiksin, Zvi H. et al.	<input checked="" type="checkbox"/>
4	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5325401 A	19940628	9	L-band tuner with quadrature downconverter for PSK data applications	375/329	329/307; 331/99;		Halik, Gregory F. et al.	<input checked="" type="checkbox"/>
5	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5233634 A	19930803	6	Automatic gain control circuit in a radio telephone receiver	375/320	330/124R; 375/325;		Vaisanen, Risto	<input checked="" type="checkbox"/>

Hits Details HTML

Ready

NUM

EAST - [10043902.wsp:1]

File View Edit Tools Window Help

Drafts
Pending
Active
L1: (1) ("4262171").PN.
L2: (0) 1 and wireless
L3: (0) 1 and cordless
L4: (0) 1 and antenna
L5: (1) ("5264795").PN.
L6: (0) 5 and SSB
L7: (0) 5 and "single side band"
L8: (0) 5 and "single sideband"
L9: (0) 5 and modulator
L10: (35) mine and ("single sideband" or SSB)
L11: (21) 10 and modulator
L12: (9) 11 and antenna
L13: (5) 12 and wireless
L14: (1) 12 and wireless
L15: (13) 10 and modulator
L16: (6) 15 and magnetic
Failed
Saved
(1) ("6133939").PN.

Search List Browse Queue Clear
DBs USPAT US-PGPUB EPD
Default operator OR
Highlight all terms initially

15 and magnetic

BRS item ISR item Image Text HTML

	U	I	Document ID	Issue Date	Pages	Title	Current OR	Current X	Retr.	Inventor	S
1	<input type="checkbox"/>	<input type="checkbox"/>	US 6562958 B1	20030513	328	Nucleic acid and amino acid sequences relating to <i>Acinetobacter b</i>	536/23.7	536/23.1		Breton, Gary et al.	<input checked="" type="checkbox"/>
2	<input type="checkbox"/>	<input type="checkbox"/>	US 6551795 B1	20030422	455	Nucleic acid and amino acid sequences relating to <i>pseudomonas a</i>	435/69.1	435/253.3;		Rubenstein, Marc J. et al.	<input checked="" type="checkbox"/>
3	<input type="checkbox"/>	<input type="checkbox"/>	US 6492933 B1	20021210	30	SSB pulse Doppler sensor and active reflector system	342/28	342/118;		McEwan, Thomas E.	<input checked="" type="checkbox"/>
4	<input type="checkbox"/>	<input type="checkbox"/>	US 6370396 B1	20020409	31	Facility-wide communication system and method	455/560	455/557;		Meiksin, Zvi H. et al.	<input checked="" type="checkbox"/>
5	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 4827395 A	19890502	46	Manufacturing monitoring and control systems	700/9	340/10.1;		Anders, Frank W. et al.	<input checked="" type="checkbox"/>
6	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 4656463 A	19870407	51	LIMIS systems, devices and methods	340/573.4	340/10.34;		Anders, Frank W. et al.	<input checked="" type="checkbox"/>
								340/10.42;			

Details HTML

Ready NUM

EAST - [Untitled1:1]

File View Edit Tools Window Help

Pending

Active

- ✓ L15: (21141) surface and underground
- ✓ L16: (7516) 15 and communicat\$3
- ✓ L17: (224) 16 and modulator
- ✓ L18: (10) 17 and "single sideband"
- ✓ L19: (10) 18 and amplifier
- ✓ L20: (9) 19 and antenna
- ✓ L21: (3) 20 and "series capacitor"
- ✓ L23: (0) 22 and "low energy"
- ✓ L22: (3) 21 and "magnetic flux"
- ✓ L24: (3) 20 and "magnetic flux"
- ✓ L25: (0) 20 and "low energy"
- ✓ L26: (3) 20 and (reduc\$3 near5 impedance)
- ✓ L27: (8) 17 and (modulat\$3 near8 (single adj sideband))
- ✓ L28: (8) 27 and amplifier
- ✓ L29: (8) 28 and antenna
- ✓ L30: (3) 29 and "magnetic flux"
- ✓ L31: (6) 29 and capacitor
- ✓ L32: (3) 31 and "magnetic flux"

Failed

Search List Browse Queue Clear

DB: USPAT; US; PGPUB; EPO

Default operator: OR Plurals Highlight all hit terms initially

31 and "magnetic flux"

BRS form IS&R form Image Text HTML

	U	I	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Re	Inventor
1	<input type="checkbox"/>	<input type="checkbox"/>	US 20020098868 A1	20020725	34	Through-the-earth communication system	455/560	455/561		Meiksin, Zvi H. et al.
2	<input type="checkbox"/>	<input type="checkbox"/>	US 20020098867 A1	20020725	34	Powerline communication system	455/560	455/402		Meiksin, Zvi H. et al.
3	<input type="checkbox"/>	<input type="checkbox"/>	US 6370396 B1	20020409	31	Facility-wide communication system and method	455/560	455/557; 455/561		Meiksin, Zvi H. et al.

Details HTML

Ready

EAST - [Untitled1:1]

File View Edit Tools Window Help

Pending

Active

- L15: (21141) surface and underground
- L16: (7516) 15 and communication
- L17: (224) 16 and modulator
- L18: (10) 17 and "single sideband"
- L19: (10) 18 and amplifier
- L20: (9) 19 and antenna
- L21: (3) 20 and "series capacitor"
- L23: (0) 22 and "low energy"
- L22: (3) 21 and "magnetic flux"
- L24: (3) 20 and "magnetic flux"
- L25: (0) 20 and "low energy"
- L26: (3) 20 and (reduced near impedance)
- L27: (8) 17 and (modulated near single adj sideband)
- L28: (8) 27 and amplifier
- L29: (8) 28 and antenna
- L30: (3) 29 and "magnetic flux"
- L31: (6) 29 and capacitor
- L32: (3) 31 and "magnetic flux"

Failed

Search List Browse Queue Clear

DB: USPAT; US; PGPUB; EPO

Default operator: OR

Plots

Highlight all hit terms initially

29 and capacitor

BRS form ISR form Image Text HTML

	U	I	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Re	Inventor
1	<input type="checkbox"/>	<input type="checkbox"/>	US 20020098868 A1	20020725	34	Through-the-earth communication system	455/560	455/561		Meiksin, Zvi H. et al.
2	<input type="checkbox"/>	<input type="checkbox"/>	US 20020098867 A1	20020725	34	Powerline communication system	455/560	455/402		Meiksin, Zvi H. et al.
3	<input type="checkbox"/>	<input type="checkbox"/>	US 6370396 B1	20020409	31	Facility-wide communication system and method	455/560	455/557; 455/561		Meiksin, Zvi H. et al.
4	<input type="checkbox"/>	<input type="checkbox"/>	US 4006315 A	19770201	41	Inductive-carrier communication systems	455/41.1	455/523		Halstead, William S.
5	<input type="checkbox"/>	<input type="checkbox"/>	US 3975700 A	19760817	38	Radio-frequency signaling cable for inductive-carrier communications system	333/237	333/1; 340/906		Halstead, William S.
6	<input type="checkbox"/>	<input type="checkbox"/>	US 3609247 A	19710928	34	INDUCTIVE CARRIER COMMUNICATION SYSTEMS	455/41.1	246/8; 343/719		Halstead, William S.

Details HTML

Ready